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               1 PN='JP 62079268'
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DIALOG(R) File 350: Derwent WPIX
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007140015
WPI Acc No: 1987-140012/198720
  Bituminous paving compsn. - contg. copolymer derived from at least 1 of
  isobutylene, polystyrene or polyacrylate and maleic acid (anhydride)
Patent Assignee: IDEMITSU PETROCHEM CO (IDEM )
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                             Kind
                                                    Date
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JP 62079268
               Α
                   19870411
                             JP 85219086
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JP 93052858
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                             JP 85219086
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Priority Applications (No Type Date): JP 85219086 A 19851003
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
JP 62079268
              Α
JP 93052858
                     4 C08L-095/00
                                     Based on patent JP 62079268
              В
Abstract (Basic): JP 62079268 A
        Compsn. comprises (A) 100 wt. pts. bituminous material and (B)
    0.5-30 wt. pts. copolymer or its salt comprising units derived from
    monomer(s) of isobutylene, styrene or acrylate ester and repeating
    units derived from maleic acid or its anhydride.
         The bituminous material is pref. straight asphalt, brown asphalt,
    semi-brown asphalt, solvent extracted asphalt, natural asphalt,
    petroleum pitch, coal tar or coal pitch. The copolymer is pref.
    isobutylene or styrene or acrylate ester/maleic acid or anhydride
    copolymer, isobutylene/styrene or acrylate ester/maleic acid or
    anhydride terpolymer or isobutylene/styrene/acrylate ester/ maleic acid
    or anhydride tetrapolymer. It has number average mol. wt. of
    3,000-400,000.
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USE/ADVANTAGE - The compsn. has suitable viscosity and softening

pts. so that disadvantages such as embrittlement at low temp. or fluidity at high temp. are sufficiently improved. The copolymer has high compatibility with the bituminous material at lower temp. It is

International Patent Class (Additional): C08L-033/02; C08L-023-22;

usable for paving roads.
Derwent Class: A18; A93; H08; L02

International Patent Class (Main): C08L-095/00

C08L-025-08; C08L-033-08; C08L-035-00; C08L-095/00